Version Number	Request #	Requested By	Reason	Date Change Approved	Change Made	Changed By
			0 "	7/00/0000		M K M D : 1
V1			Creation	7/22/2003		Mary Kay McDaniel
					Outstanding: The Health Plan Claim	
					Number, no place available on this	
					transaction, potential is the patient account number field.	
					Outstanding: The cross walk for category /	
					status.	
V1.1			Update		Updates per new implementation version	Linda Stubblefield
			Update	1/15/2005	Added 2nd 2200D Loop to allow for both	Linda Stubblefield
					health plan and AHCCCS CRN. Split into	
					two worksheets - Paid vs. Pended	
					encounters.	
			Update	2/10/2004	Corrected the 2200D STC01-1 Source Data	Mary Kay McDaniel
					Element from CRN Category to CRN Status	
					Code	
V1.2			Update	4/22/2004	#277U012 - 2200D REF02 - Changed Logic	Linda Stubblefield
					when AHCCCS CRN and/or Health Plan	
					CRN does not exist, move "AHCCCS CRN	
					Not Available" or "Health Plan CRN Not	
					Available".	
			Update	4/23/2004	#277U010 Provider Name, ID, and Service	Linda Stubblefield
					Location come from 'P1' record in program	
					EC97L129. Changed length from x(6) to	
1// 0				=/40/0004	x(25) for Provider Name.	
V1.3			Update	5/19/2004	#277U015 Change logic for 2200D HL02	Linda Stubblefield
					when HL03 = "22", translate HL Count from	
					Cobol Program EC97C131 - C1 Record -	
					Fieldname = C1-HLCNT.	

Revision Date	Destination Loop ID	Destination Segment ID	Destination Element ID	Destination Element Name		Source Translator	Source	Source Data Element	Source Field Size	Logic	Comments
		ncounters will be for the line will b			(2200D) loop and a detail (2220D)						
**Institutiona CRN Categor		rill be reported by	y 'header'. There	will be no 2220D loops create	d for a UB (no matter what the Status						
				J							
	N/A	ST	ST Segment - ST01	Transaction Set Identifier	Code uniquely identifying a	Autoplug "277"					
				Code	Transaction Set	, ,					
	N/A	ST	ST02	Transaction Set Control Number	Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set	Assign a unique Identification Number					
			BHT Segment	- Transaction Structure							
	N/A	ВНТ	ВНТ01	Hierarchical Structure Code	Code indicating the hierarchical application structure of a transaction set that utilizes the HL segment to define the structure of the transaction set	Autoplug "0010"					
	N/A	ВНТ	BHT02	Transaction Set Purpose Code	Code identifying purpose of transaction set	Autoplug "08"					
1/15/200	4 N/A	ВНТ	внтоз	Reference Identification	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	Assign a unique number. See Logic Column.			X(6) 9(3) 9(8) 9(3)	Concatenate HPID (X[6]) TSN (X[3]) Date (CCYYMMDD) Sequence Number (N[3])	
	N/A	BHT	BHT04	Date	Date (YYMMDD)	Translate	T0 Record	Current Year Current Julian Date		Using the Julian Date and Current year, create the application processing date, in YYMMDD format.	
	N/A	BHT	BHT05	Time	NOT USED PER IMPLEMENTATION GUIDE						
	N/A	BHT	BHT06	Transaction Type Code	Code specifying the type of transaction	Autoplug "TH"					
	2000A	· .	Information S								
	2000A	HL	HL Segment -	Information Source Hierarchical ID Number	A unique number assigned by the	Autoplug unique					
	2000/1		11201	Tiordonica is runiso.	sender to identify a particular data segment in a hierarchical structure	alphanumeric values beginning with "1" and incremented by one each time an HL is used.					
	2000A	HL	HL03	Hierarchical Level Code	Code defining the characteristic of a level in a hierarchical structure	Autoplug "20"					
	2000A	HL	HL04	Hierarchical Child Code	Code indicating if there are hierarchical child data segments subordinate to the level being described	Autoplug "1"					
	2100A	<u>'</u>	Payer Name	<u> </u>							
	21004	NM1	NM1 Segment NM101	t - Payer Name	Code identifying an organizational	Autoplug "PR"					
	2100A	INIVIT	INMTUT	Entity Identifier Code	entity, a physical location, or an individual	Autoplug "PK"					
	2100A	NM1	NM102	Entity Type Qualifier	Code qualifying the type of entity	Autoplug "2"					

Revision Date	Destination Loop ID	Destination Segment ID	Destination Element ID	Destination Element Name	Destination Element Definition	Source Translator Source	Source Data Element	Source Field Size	Logic	Comments
	2100A	NM1	NM103	Name Last or Organization Name	Individual last name or organizational name	Autoplug "AHCCCS"				
	2100A	NM1	NM104	Name First	NOT USED PER IMPLEMENTATION GUIDE					
	2100A	NM1	NM105	Name Middle	NOT USED PER IMPLEMENTATION GUIDE					
	2100A	NM1	NM106	Name Prefix	NOT USED PER IMPLEMENTATION GUIDE					
	2100A	NM1	NM107	Name Suffix	NOT USED PER IMPLEMENTATION GUIDE					
	2100A	NM1	NM108	Identification Code Qualifier	Code designating the system/method of code structure used for Identification Code (67)					
	2100A	NM1	NM109	Identification Code	Code identifying a party or other code	Autplug "866004791"				
			N3 Segment - P	ayer Address						
	1		N4 Segment - P	ayer City/State/Zip						
	2000B		Information Red	ceiver						
				nformation Receiver						
	2000B	HL	HL01	Hierarchical ID Number	A unique number assigned by the sender to identify a particular data segment in a hierarchical structure	Autoplug unique alphanumeric values beginning with "1" and incremented by one each time an HL is used. In this situation this will be "2".				
	2000B	HL	HL02	Hierarchical Parent ID Number	Identification number of the next higher hierarchical data segment that the data segment being described is subordinate to				This refers to the HL ID number that this loop is subordinate to. This loop, Information Receiver Level, is always subordinate to the previous Information Source Level loop. This value would match HL01 from the previous 2000 loop.	
	2000B	HL	HL03	Hierarchical Level Code	Code defining the characteristic of a level in a hierarchical structure	Autoplug "21"				
	2000B	HL	HL04	Hierarchical Child Code	Code indicating if there are hierarchical child data segments subordinate to the level being described	Autoplug "1"				
	2100B		Information Red	ceiver Name						
				Information Receiver Name						
	2100B	NM1	NM101	Entity Identifier Code	Code identifying an organizational entity, a physical location, or an individual	Autoplug "41"				
-	2100B	NM1	NM102	Entity Type Qualifier	Code qualifying the type of entity	Autoplug "2"				
	2100B	NM1	NM103	Name Last or Organization Name	Individual last name or organizational name	Move Partner Info	Plan_Name Comp			
	2100B	NM1	NM104	Name First	Individual first name					
	2100B	NM1	NM105	Name Middle	Individual middle name or initial					
	2100B	NM1	NM106	Name Prefix	Prefix to individual name					
	2100B	NM1	NM107	Name Suffix	Suffix to individual name					
	2100B	NM1	NM108	Identification Code Qualifier		Autoplug "46"				

[2		Segment ID	Element ID			Source Translator		Source Data Element	Source Field Size	Logic	Comments
	2100B	NM1	NM109	Identification Code	Code identifying a party or other code	Translate	T0 Record		X(6) 9(3)	Concatenate the Contractor ID + the Transmission Submitter Number to create the Identification Code. CCCCCCTTT	
			N2 Sogmont - In	formation Receiver Address							
				nformation Receiver City/State	a/7in						
	2000C		Provider of Serv								
		I		rovider of Service							
2	2000C	HL	HL01	Hierarchical ID Number	A unique number assigned by the sender to identify a particular data segment in a hierarchical structure	Autoplug unique alphanumeric values beginning with "1" and incremented by one each time an HL is used. In this situation this will be "3".					
2	2000C	HL	HL02	Hierarchical Parent ID Number	Identification number of the next higher hierarchical data segment that the data segment being described is subordinate to					This is the value of the HL01 value of the loop to which this loop is subordinate. This Loop, Service Provider Level, is always subordinate to the previous Information Receiver Level loop.	
2	2000C	HL	HL03	Hierarchical Level Code	Code defining the characteristic of a level in a hierarchical structure	Autoplug "19"					
2	2000C	HL	HL04	Hierarchical Child Code	Code indicating if there are hierarchical child data segments subordinate to the level being described	Autoplug "1"					
	2100C		Provider of Serv								
				Provider Information							
1/14/2004 2	2100C	NM1	NM101	Entity Identifier Code	Code identifying an organizational entity, a physical location, or an individual	Autoplug "1P"-"IP"					
	2100C	NM1	NM102	Entity Type Qualifier	Code qualifying the type of entity	Autoplug "2"					
4/23/2004 2	2100C	NM1	NM103	Name Last or Organization Name	Individual last name or organizational name	Translate	C1 Record P1 Record	Provider of Service Name	X(25)	If Provider of Service Name is present, move, Else Move "No Name Available"	
		NM1	NM104	Name First	Individual first name						
	2100C	NM1	NM105	Name Middle	Individual middle name or initial						
	2100C	NM1	NM106	Name Prefix	NOT USED PER IMPLEMENTATION GUIDE						
	2100C	NM1	NM107	Name Suffix	NOT USED PER IMPLEMENTATION GUIDE						
	2100C	NM1	NM108	Identification Code Qualifier	Code designating the system/method of code structure used for Identification Code (67)						

evision ate	Destination Loop ID	Destination Segment ID	Destination Element ID	Destination Element Name	Destination Element Definition	Source Translator	Source	Source Data Element	Source Field Size	Logic	Comments
4/23/2004	2100C	NM1	NM109	Identification Code	Code identifying a party or other code	Translate	C1 Record P1 Record	Service Provider ID Provider Location Code		If Service Provider ID is present, Concatenate Service Provider Id and Provider Location Code and Move Else Move "Not Found"	
	2000D		Subscriber	,							
			HL Segment - S								
	2000D	HL	HL01	Hierarchical ID Number	A unique number assigned by the sender to identify a particular data segment in a hierarchical structure	Autoplug unique alphanumeric values beginning with "1" and incremented by one each time an HL is used. In this situation this will be "4".					
5/19/2004	2000D	HL	HL02	Hierarchical Parent ID Number	Identification number of the next higher hierarchical data segment that the data segment being described is subordinate to		C1 Record	C1-HLCNT (Cobol Pgm EC97C131)	9(8) Left Trim	This is the value of the HL01 value from the loop to which this loop is subordinate. This loop, Subscriber Level, is always subordinate to the previous Service Provider Level loop.	
	2000D	HL	HL03	Hierarchical Level Code	Code defining the characteristic of a level in a hierarchical structure	Autoplug "22"					
	2000D	HL	HL04	Hierarchical Child Code	Code indicating if there are hierarchical child data segments subordinate to the level being described	Autoplug "0"					
	2100D		Subscriber Nan	ne							
			NM1 Segment -	Subscriber Name							
	2100D	NM1	NM101	Entity Identifier Code	Code identifying an organizational entity, a physical location, or an individual	Autoplug "QC"					
	2100D	NM1	NM102	Entity Type Qualifier	Code qualifying the type of entity	Autoplug"1"					
	2100D	NM1	NM103	Name Last or Organization Name	Individual last name or organizational name	Move	C1 Record	Member Last Name	X(35)	If Member Last Name is Present, Move Else Move "Not Available"	
	2100D	NM1	NM104	Name First	Individual first name	Move	C1 Record	Member First Name	X(25)	If Member First Name is Present, Move Else Move "Not Available"	
	2100D	NM1	NM105	Name Middle	Individual middle name or initial						
_	2100D	NM1	NM106	Name Prefix	Prefix to individual name						
	2100D	NM1	NM107	Name Suffix	Suffix to individual name						
	2100D	NM1	NM108	Identification Code Qualifier	Code designating the system/method of code structure used for Identification Code (67)	Autoplug"MI"					
	2100D	NM1	NM109	Identification Code	Code identifying a party or other code	Move	C1 Record	Member ID		If Member ID is Present, Move Else Move "Not Available"	
				ubscriber Address							
	2100D	N3	N301	Address information	Address information						
-	2100D	N3	N302	Address information	Address information						
				ubscriber City/State/Zip							
	2100D	N4	N401	City Name	Free-form text for city name						
	2100D	N4	N402	State or Province Code	Code (Standard State/Province) as defined by appropriate government agency						

	Destination Loop ID	Destination Segment ID	Destination Element ID	Destination Element Name	Destination Element Definition	Source Translator	Source	Source Data Element	Source Field Size	Logic	Comments
	2100D	N4	N403	Postal Code	Code defining international postal zone code excluding punctuation and blanks (zip code for United States)						
	2200D Loop 1		Claim Submitte	r's Identifier						Jayer's Claim Control Number. The second Claim Control Number.	1
			TRN Segment -	Claim Submitter's Identifier							
	2200D	TRN	TRN01	Trace Type Code	Code identifying which transaction is being referenced	Autoplug "2"					
1/15/2004	2200D	TRN	TRN02	Reference Identification	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	Move	C1 Record	Patient Account Number	X(20)		
			2700			V.1. ODN 0.4				1	
			STC Segment -	Claim Level Status Information	on	If the CRN Categor				ng loops. ter Worksheet for how to complete the loops	S .
1/15/2004	2200D	STC	STC01-1	Industry Code	Code indicating a code from a specific industry code list	See Logic Column	C1 Record	CRN Category	X(2)	If CRN Category = "AP", Autoplug "FO" If CRN Category = "DN", Autoplug "F2" If CRN Category = "DE", Autoplug "F3"	
1/15/2004	2200D	STC	STC01-2	Industry Code	Code indicating a code from a specific industry code list	See Logic Column	C1 Record	CRN Status Code	X(4)	If CRN Category = "AP", Autoplug "107" If CRN Category = "DN", Autoplug "107" If CRN Category = "DE", Autoplug "0"	
	2200D	STC	STC01-3	Entity Identifier Code	Code identifying an organizational entity, a physical location, or an individual						
	2200D	STC	STC02	Date	Date (YYMMDD)	Move	C1 Record	Status Effective Date	X(6)		
	2200D 2200D	STC STC	STC03 STC04	Action Code Monetary Amount	Code indicating type of action Monetary amount	Autoplug "NA" Move check format	C1 Record	Total Claim Charged Amount		If present, Move Charged Amount Else Move "0"	
			REF Segment -	Payer's Claim Control Number	er						
	2200D	REF	REF01	Reference Identification Qualifier	Code qualifying the reference identification	Autoplug "1K"					
4/23/2004	2200D	REF	REF02	Reference Identification	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	Move	C1 Record	AHCCCS CRN	9(14)	If present, Move AHCCCS CRN Else Move "AHCCCS CRN Not Available"	
			REF Segment -	Institutional Type of Bill Medical Record Number							
				Claim Service Date					L		
	2200D Loop 2		Claim Submitte	r's Identifier		This second 2200	D loop will cor	ntain the Health P	an CRN in	the Payer's Claim Control Number.	

Revision Date	Destination Loop ID	Destination Segment ID	Destination Element ID	Destination Element Name	Destination Element Definition	Source Translator	Source	Source Data Element	Source Field Size	Logic	Comments
	J. — . — . — .		TDN Commont	Claim Submitter's Identifier					Size		
	2200D	TRN	TRN01	Trace Type Code	Code identifying which transaction is being referenced	Autoplug "2"					
1/15/200	4 2200D	TRN	TRN02	Reference Identification	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	Move	C1 Record	Patient Account Number	X(20)		
			STC Segment -	Claim Level Status Informati	on			1	ı		
1/15/200	4 2200D	STC	STC01-1	Industry Code	Code indicating a code from a specific industry code list	See Logic Column	C1 Record	CRN Category	X(2)	If CRN Category = "AP", Autoplug "FO" If CRN Category = "DN", Autoplug "F2" If CRN Category = "DE", Autoplug "F3"	
1/15/200	4 2200D	STC	STC01-2	Industry Code	Code indicating a code from a specific industry code list	See Logic Column	C1 Record	CRN Status Code	X(4)	If CRN Category = "AP", Autoplug "107" If CRN Category = "DN", Autoplug "107" If CRN Category = "DE", Autoplug "0"	
	2200D	STC	STC01-3	Entity Identifier Code	Code identifying an organizational entity, a physical location, or an individual						
	2200D	STC	STC02	Date	Date (YYMMDD)	Move	C1 Record	Status Effective Date	X(6)		
	2200D	STC	STC03	Action Code	Code indicating type of action	Autoplug "NA"					
	2200D	STC	STC04	Monetary Amount	Monetary amount	Move check format	C1 Record	Total Claim Charged Amount		If present, Move Charged Amount Else Move "0"	
			REF Segment -	Payer's Claim Control Numb	er						
	2200D	REF	REF01	Reference Identification Qualifier	Code qualifying the reference identification	Autoplug "1K"					
4/23/200	4 2200D	REF	REF02	Reference Identification	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	Move	C1 Record	Health Plan CRN	9(30)	If present, Move Health Plan CRN Else Move "Health Plan CRN Not Available"	
			REF Segment -	Institutional Type of Bill						If Bill Type is Present, create this segment, Else None	
	2200D	REF	REF01	Reference Identification Qualifier	Code qualifying the reference identification	Autoplug "BLT"					
	2200D	REF	REF02	Reference Identification	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	Move	C1 Record	Bill Type	X(3)		
			REF Segment -	Medical Record Number						If Medical Record is Present, create this segment, Else None	
	2200D	REF	REF01	Reference Identification Qualifier	Code qualifying the reference identification	Autoplug "EA"					

Revision Date	Destination Loop ID	Destination Segment ID	Destination Element ID	Destination Element Name	Destination Element Definition	Source Translator	Source	Source Data Element	Source Field Size	Logic	Comments
	2200D	REF	REF02	Reference Identification	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	Move	C1 Record	Medical Record	X(30)		
			DTP Segment	- Claim Service Date						If Begin DOS is Present, Complete this Segment Else None	
	2200D	DTP	DTP01	Date Time Qualifier	Code specifying the type of date or time, or both date and time	Autoplug "472"					
	2200D	DTP	DTP02	Date Time Period Format Qualifier	Code indicating the date format, time format, or date and time format	Autoplug "RD8"					
	2200D	DTP	DTP03	Date Time Period	Expression of a date, a time, or range of dates, times or dates and times	Move	C1 Record	Begin DOS End DOS	9(8)	Concatenate the Begin DOS and the End DOS with a "-" between to create this element. CCYYMMDD-CCYYMMDD	
	2220D		Service Line I SVC Segment	nformation - Service Line Information						If D1 Record is present, complete this Loop. There should never be service line information for Institutional Claims.	
	2220D	SVC	SVC01-1	Product/Service ID Qualifier	Code identifying the type/source of the descriptive number used in Product/Service ID (234)	Move	D1 Record	Procedure Code Qualifier	X(2)		
	2220D	SVC	SVC01-2	Product/Service ID	Identifying number for a product or service	Move	D1 Record	Procedure Code	X(11)		
	2220D	SVC	SVC01-3	Procedure Modifier	This identifies special circumstances related to the performance of the service, as defined by trading partners	Move	D1 Record	Procedure Modifier	X(2)	If Present, Move Procedure Modifier Else None	
	2220D	SVC	SVC01-4	Procedure Modifier	This identifies special circumstances related to the performance of the service, as defined by trading partners	Move	D1 Record	Procedure Modifier 2	X(2)	If Present, Move Procedure Modifier 2 Else None	
	2220D	SVC	SVC01-5	Procedure Modifier	This identifies special circumstances related to the performance of the service, as defined by trading partners	Move	D1 Record	Procedure Modifier 3	X(2)	If Present, Move Procedure Modifier 3 Else None	
	2220D	SVC	SVC01-6	Procedure Modifier	This identifies special circumstances related to the performance of the service, as defined by trading partners	Move	D1 Record	Procedure Modifier 4	X(2)	If Present, Move Procedure Modifier 4 Else None	
	2220D	SVC	SVC02	Monetary Amount	Monetary amount (This is the submitted charge.)	Move	D1 Record	Line Charged Amount	9(9)V99	If present move Charged Amount, Else Move "0"	
	2220D	SVC	SVC03	Monetary Amount	Monetary amount (This is the amount paid.)	Autoplug "0"					
	2220D	SVC	SVC04	Product/Service ID	Identifying number for a product or service (this is the NUBC code.)	N/A					
	2220D	SVC	SVC07	Quantity	Numeric value of quantity	Move, using logic	D1 Record	Submitted Line Units		If Submitted Units present, Move Else None	
			STC Segment	- Service Line Status Informat	ion						

Revision Date	Destination Loop ID	Destination Segment ID	Destination Element ID	Destination Element Name	Destination Element Definition	Source Translator	Source	Source Data Element	Source Field Size	Logic	Comments
1/15/2001	2220D	STC	STC01-1	Industry Code	Code indicating a code from a specific industry code list	See Logic Column	C1 Record	CRN Category	X(2)	If CRN Category = "AP", Autoplug "FO" If CRN Category = "DN", Autoplug "F2" If CRN Category = "DE", Autoplug "F3"	
1/15/2005	2220D	STC	STC01-2	Industry Code	Code indicating a code from a specific industry code list	See Logic Column	C1 Record	CRN Status Code	×(4)	If CRN Category = "AP", Autoplug "107" If CRN Category = "DN", Autoplug "107" If CRN Category = "DE", Autoplug "0"	
	2220D	STC	STC01-3	Entity Identifier Code	Code identifying an organizational entity, a physical location, or an individual						
		STC	STC02	Date	NOT USED PER IMPLEMENTATION GUIDE						
	2220D	STC	STC03	Action Code	Code indicating type of action	Autoplug "NA"					
			REF Segment	- Service Line Item Control Nu	ımber						
	2220D	REF	REF01	Reference Identification Qualifier	Code qualifying the reference identification	Autoplug "FJ"					
	2220D	REF	REF02	Reference Identification	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	Move	D1 Record	Line Item Control Number			
			DTP Segment	- Service Line Date							
	2220D	DTP	DTP01	Date Time Qualifier	Code specifying the type of date or time, or both date and time	Autoplug "472"					
	2220D	DTP	DTP02	Date Time Period Format Qualifier	Code indicating the date format, time format, or date and time format	Autoplug "RD8"					
	2220D	DTP	DTP03	Date Time Period	Expression of a date, a time, or range of dates, times or dates and times		D1 Record	Begin DOS End DOS	9(8) 9(8)	Concatenate the Begin DOS and the End DOS with a "-" between to create this element. CCYYMMDD-CCYYMMDD	
	2000E		Dependent								
			HL Segment -	Dependent							
	2100E		Patient Name								
				- Patient Name							
				Patient Address							
				Patient City/State/Zip							
	2200E		Claim Submitt								
				 Claim Submitter's Identifier Claim Line Status Informatio 	ın.	-					
			_	- Payer's Claim Control Numb							
			_	- Institutional Type of Bill							
				- Medical Record Number							
				- Claim Service Date							
-	2220E		Service Line II								
-	1			 Service Line Information Service Line Status Informat 	ion						
			_	- Service Line Status Informat - Service Line Item Control Nu							
	1	1		- Service Line Date							
				Transaction Trailer							

Revision Date	Destination Loop ID	Destination Segment ID	Destination Element ID	Destination Element Name	Destination Element Definition	Source Translator	Source	Element	Source Field Size	Logic	Comments
	N/A	SE	SE01								
	N/A	SE	SE02	Number	functional group assigned by the	Assign a unique Identification Number same as ST02.					

Revision Date	Destination Loop ID	Destination Segment ID	Destination Element ID	Destination Element Name	Destination Element Definition	Source Translator	Source	Source Data Element	Source Field Size	Logic Comments
Vhen the CR	N Category is "	PE" complete the	following loops.	·						
/15/2004	2200D Loop 1		Claim Submitte	r's Identifier						yer's Claim Control Number. The second Claim Control Number.
			TPN Sogment	Claim Submitter's Identifier						
	2200D	TRN	TRN01	Trace Type Code	Code identifying which transaction is being referenced	Autoplug "2"				
1/15/2004	2200D	TRN	TRN02	Reference Identification	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	Move	C1 Record	Patient Account Number	X(20)	
			STC Segment -	Claim Level Status Informati	on					
1/15/2004	2200D	STC	STC01-1	Industry Code	Code indicating a code from a specific industry code list	See Logic Column	C1 Record	CRN Category	X(2)	If the CRN Category = "PE", Autoplug "P1"
1/15/2004	2200D	STC	STC01-2	Industry Code	Code indicating a code from a specific industry code list	See Logic Column	C1 Record	CRN Status Code	X(4)	If the CRN Category = "PE", Autoplug "21"
	2200D	STC	STC01-3	Entity Identifier Code	Code identifying an organizational entity, a physical location, or an individual					
	2200D	STC	STC02	Date	Date (YYMMDD)	Move	C1 Record	Status Effective Date	X(6)	
	2200D	STC	STC03	Action Code	Code indicating type of action	Autoplug "NA"				
	2200D	STC	STC04	Monetary Amount	Monetary amount	Move check format	C1 Record	Total Claim Charged Amount		If present, Move Charged Amount Else Move "0"
				Payer's Claim Control Numb	er					
	2200D	REF	REF01	Reference Identification Qualifier	Code qualifying the reference identification	Autoplug "1K"				
4/23/2004	1 2200D	REF	REF02	Reference Identification	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	Move	C1 Record	AHCCCS CRN	9(14)	If present, Move AHCCCS CRN Else Move "AHCCCS CRN Not Available"
				Institutional Type of Bill						
				Medical Record Number Claim Service Date				1		
	2200D Loop 2		Claim Submitte			This second 22000	loop will co	Intain the Health Pl	an CRN in	the Payer's Claim Control Number.
			TRN Segment -	Claim Submitter's Identifier		-				
	2200D	TRN	TRN01	Trace Type Code	Code identifying which transaction is being referenced	Autoplug "2"				

Revision Date	Destination Loop ID	Destination Segment ID	Destination Element ID	Destination Element Name	Destination Element Definition	Source Translator	Source	Source Data Element	Source Field Size	Logic Comments
1/15/2004	4 2200D	TRN	TRN02	Reference Identification	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	Move	C1 Record	Patient Account Number	X(20)	
			STC Segment -	Claim Level Status Information	on		-	!		
1/15/2004	4 2200D	STC	STC01-1	Industry Code	Code indicating a code from a specific industry code list	See Logic Column	C1 Record	CRN Category	X(2)	If the CRN Category = "PE", Autoplug "P1"
1/15/2004	4 2200D	STC	STC01-2	Industry Code	Code indicating a code from a specific industry code list	See Logic Column	C1 Record	CRN Status Code	X(4)	If the CRN Category = "PE", Autoplug "21"
	2200D	STC	STC01-3	Entity Identifier Code	Code identifying an organizational entity, a physical location, or an individual					
	2200D	STC	STC02	Date	Date (YYMMDD)	Move	C1 Record	Status Effective Date	X(6)	
	22000	CTC	CTC02	Action Code	Code indicating type of action	Autoplug "15"				
	2200D 2200D	STC STC	STC03 STC04	Action Code Monetary Amount	Monetary amount	Move	C1 Record	Total Claim		If present,
	22005	310	01004	Worklary Amount	monetary amount	check format	OT Record	Charged Amount		Move "0"
				Payer's Claim Control Number	1					
	2200D	REF	REF01	Reference Identification Qualifier	Code qualifying the reference identification	Autoplug "1K"				
4/23/2004	4 2200D	REF	REF02	Reference Identification	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	Move	C1 Record	Health Plan CRN	9(30)	If present, Move Health Plan CRN Else Move "Health Plan CRN Not Available"
			REF Segment -	Institutional Type of Bill						If Bill Type is Present, create this segment, Else None
	2200D	REF	REF01	Reference Identification Qualifier	Code qualifying the reference identification	Autoplug "BLT"				
	2200D	REF	REF02	Reference Identification	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	Move	C1 Record	Bill Type	X(3)	
			REF Segment -	Medical Record Number						If Medical Record is Present, create this segment, Else None
	2200D	REF	REF01	Reference Identification Qualifier	Code qualifying the reference identification	Autoplug "EA"				
	2200D	REF	REF02	Reference Identification	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	Move	C1 Record	Medical Record	X(30)	
			DTP Segment -	Claim Service Date						If Begin DOS is Present, Complete this Segment Else None

Revision Date	Destination Loop ID	Destination Segment ID	Destination Element ID	Destination Element Name	Destination Element Definition	Source Translator	Source	Source Data Element	Source Field Size	Logic Comments
	2200D	DTP	DTP01	Date Time Qualifier	Code specifying the type of date or time, or both date and time	Autoplug "472"	*****			
	2200D	DTP	DTP02	Date Time Period Format Qualifier	Code indicating the date format, time format, or date and time format	Autoplug "RD8"				
	2200D	DTP	DTP03	Date Time Period	Expression of a date, a time, or range of dates, times or dates and times	Move	C1 Record	Begin DOS End DOS	9(8) 9(8)	Concatenate the Begin DOS and the End DOS with a "-" between to create this element. CCYYMMDD-CCYYMMDD
	2220D		Service Line In	-f						OOTTWINDS-OOTTWINDS
	22200			- Service Line Information						
			_	- Service Line Status Informati	on					
			_	- Service Line Status Informati - Service Line Item Control Nu						
				- Service Line Rem Control No.	indei					
	2000E		Dependent	Corvide Line Bate						
	20002		HL Segment -	Dependent						
	2100E		Patient Name							
			NM1 Segment	- Patient Name						
			N3 Segment -	Patient Address						
			N4 Segment -	Patient City/State/Zip						
	2200E		Claim Submitt	er's Identifier						
			TRN Segment	- Claim Submitter's Identifier						
			_	- Claim Line Status Information						
			_	- Payer's Claim Control Number	er					
				- Institutional Type of Bill						
				- Medical Record Number						
				- Claim Service Date						
	2220E		Service Line In							
				- Service Line Information						
				- Service Line Status Informati						
				 Service Line Item Control Nu Service Line Date 	mber					
				Transaction Trailer						
	N/A	SE	SE01		Total number of segments included in a transaction set including ST and SE segments	Expect the total number of segments included in a transaction set including ST and SE segments.				
	N/A	SE	SE02	Transaction Set Control Number	Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set	Assign a unique Identification Number same as ST02.				

Page 3